WHAT IS CLAIMED IS:

1. A heat control apparatus for a circuit comprising:

a heat detecting unit which acquires the heat generation condition of a semiconductor integrated circuit from an inspection image obtained by capturing an image of the semiconductor integrated circuit by an image capturing sensor; and

a cooling control unit which controls a cooling means for cooling the semiconductor integrated circuit in accordance with the acquired heat generation condition.

2. The heat control apparatus for a circuit according to claim 1, wherein the heat detecting unit acquires the temperature distribution of the semiconductor integrated circuit from the inspection image, and, if the temperature exceeds a predetermined threshold value at any location in the semiconductor integrated circuit, the cooling control unit enhances the cooling capability of the cooling means.

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3. A heat control apparatus for a circuit comprising:

a heat detecting unit which acquires the heat generation condition of a semiconductor integrated circuit from an inspection image obtained by capturing an image of the semiconductor integrated circuit by an image capturing sensor; and

an operation control unit for controlling the operating condition of the semiconductor integrated circuit in accordance with the acquired heat generation condition.

- 4. The heat control apparatus for a circuit according to claim 3, wherein the heat detecting unit acquires the temperature distribution of the semiconductor integrated circuit from the inspection image, and, if the temperature exceeds a predetermined threshold value at any location in the semiconductor integrated circuit, the operation control unit reduces a load per unit time in the location where the temperature exceeds the threshold value.
 - 5. A heat control method for a circuit comprising the steps of:
- acquiring the heat generation condition of a semiconductor integrated circuit with a high two-dimensional resolution; and exercising control so as to change the heat generation condition of the semiconductor integrated circuit in accordance with the acquired heat generation condition.

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- 6. A heat control apparatus for a circuit, comprising:
- a transparent cooling mechanism tightly secured to a semiconductor integrated circuit;

an image capturing sensor which captures an image of the semiconductor integrated circuit through the cooling mechanism;

a heat detecting unit which acquires the heat generation

condition of the semiconductor integrated circuit from an inspection image captured by the sensor; and

an analyzing unit which analyzes the acquired heat generation condition.

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- 7. The heat control apparatus for a circuit according to claim 6, wherein the cooling mechanism is a silicon heat spreader and comprises a cooling means for cooling the heat spreader.
- 10 8. A heat control apparatus for a circuit comprising:

a heat spreader formed by extending a silicon substrate in a direction away from a location of heat generation in a semiconductor integrated circuit formed on the silicon substrate;

a cooling apparatus which cools the heat spreader;

an image capturing sensor which captures an image of the semiconductor integrated circuit;

a heat detecting unit which acquires the heat generation condition of the semiconductor integrated circuit from an inspection image captured by the sensor; and

an analyzing unit which analyzes the acquired heat generation condition.

9. The heat control apparatus for a circuit according to claim 6, wherein the cooling mechanism is provided with a hollow part and comprises a driving mechanism for causing a coolant to flow in the hollow part.

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- 10. The heat control apparatus for a circuit according to claim 9, wherein the hollow part is provided by boring so as to cover a primary portion of the semiconductor integrated circuit, and an image of the semiconductor integrated circuit is captured by the sensor through the hollow part.
- 11. The heat control apparatus for a circuit according to claim 9, wherein the hollow part is provided by boring with a predetermined clearance from the semiconductor integrated circuit so that the hollow part is not in the way between the semiconductor integrated circuit and the sensor capturing an image thereof.
- 12. The heat control apparatus for a circuit according to any of claims 9 through 11, wherein the driving mechanism changes the direction of flow of the coolant as appropriate.
- 13. The heat control apparatus for a circuit according to claim 12, wherein the analyzing unit synthetically analyzes heat generation conditions detected prior to and subsequent to a change in the direction of flow of the coolant.
- 14. The heat control apparatus for a circuit according to
 25 any of claims 9 through 11, wherein the analyzing unit analyzes
 the heat generation condition by taking into account temperature

gradient dependent on the direction of flow of the coolant.

15. A heat control apparatus for a circuit comprising:

a cooling mechanism which is provided with a hollow part and which cools a semiconductor integrated circuit; and

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a driving mechanism which causes a coolant to flow in the hollow part, wherein

an opening communicating with the hollow part is provided by boring at a predetermined location in the cooling mechanism, at least the edge portion of the opening is tightly secured to a corresponding location in the semiconductor integrated circuit, and the coolant comes into direct contact with at least a portion of the semiconductor integrated circuit via the opening.

16. A heat control system for a circuit comprising: a semiconductor integrated circuit;

an image capturing sensor which captures an image of the semiconductor integrated circuit;

a heat detecting unit which acquires the heat generation condition of the semiconductor integrated circuit from an inspection image obtained by capturing an image of the semiconductor integrated circuit; and

a cooling control unit which controls a cooling means for cooling the semiconductor integrated circuit in accordance with the acquired heat generation condition.

17. A heat control system for a circuit comprising:

a semiconductor integrated circuit;

an image capturing sensor which captures an image of the semiconductor integrated circuit;

a heat detecting unit which acquires the heat generation condition of the semiconductor integrated circuit from an inspection image obtained by capturing an image of the semiconductor integrated circuit; and

an operation control unit which controls the operating condition of the semiconductor integrated in accordance with the acquired heat generation condition.

- 18. A heat control system for a circuit comprising:
- a cooling mechanism which is provided with a hollow part and which cools the semiconductor integrated circuit; and

a semiconductor integrated circuit;

a driving mechanism which causes a coolant to flow in the hollow part, wherein

an opening communicating with the hollow part is provided

by boring at a predetermined location in the cooling mechanism,

at least the edge portion of the opening is tightly secured to

a corresponding location in the semiconductor integrated circuit,

and the coolant comes into direct contact with at least a portion

of the semiconductor integrated circuit via the opening.